

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	221723	((discharge fluorescen\$3 high near2 intensity metal near halide) near4 (lamp tube bulb device)) HID CCFL CFL)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:54
L8	445	2 and (((lamp tube bulb) with (start\$4 ignit\$4 arc arcing)) same ((transfer transient run near up transitional) with (phase period cycle)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 12:05
L9	369	8 and ((current power voltage) with (time second gradient))	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:54
L10	141	9 and ((current with (time second gradient)) same ((transfer transient run near up transitional) with (phase period cycle)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:58
L12	129	10 and (control\$4 (micro near (controller computer processor)) microcontroller miccomputer micprocessor)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 11:47
L19	108	12 and ((increas\$4 gradual\$4 control\$4) near5 current)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 14:56
L26	157355	((discharge fluorescen\$3 high near2 intensity metal near halide) near4 (lamp tube bulb device)) HID CCFL CFL)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:54
L27	10518	26 and ((current power voltage) with (time second gradient))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:55
L29	7277	27 and ((lamp tube bulb) with (power current voltage))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:56
L30	1082	29 and ((increas\$4 gradual\$4 regulat\$4 control\$4) near5 current)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:57
L34	125	30 and ((start\$4 ignit\$4 lighting arcing) with (phase period cycle))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:06
L36	108	19 and ((transfer transient run near up start\$3 ignit\$4 arcing lighting transitional) with (state phase period cycle))	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 16:56